

REMARKS

This Preliminary Amendment is being filed in order to eliminate minor informalities in the claims.

Respectfully submitted,

February 27, 2002

Richard R. Diefendorf
Reg. No. 32,390

CROWELL & MORING LLP

P.O. Box 14300

Washington, D.C. 20044-4300

Telephone No.: (202) 624-2500

Facsimile No.: (202) 628-8844

RRD:msy

1

VERSION WITH MARKINGS TO SHOW CHANGES MADE

In each claim appearing below, deletions are bracketed and additions are underlined.

1. (Amended) An electronic fuel injector comprising a movable part having a valve member provided at a fore end of said movable part, and a swirler for swirling fuel and guiding movement of said valve member provided at the fore end of said movable part,

wherein [sad] said swirler is formed of a powder sintered compact of stainless steel having corrosion resistance and wear resistance.

2. (Amended) An electronic fuel injector according to Claim 1, wherein martensitic stainless steel is used as a material of [sad] said swirler formed of a powder sintered compact.

3. (Amended) An electronic fuel injector according to Claim 1, wherein [sad] said swirler formed of a powder sintered compact has a hardness which is not less than 90 HRB after sintering.

4. (Amended) An electronic fuel injector according to Claim 1, wherein [sad] said swirler formed of a powder sintered compact has a density which is not less than 6.5 after sintering.